# Physics at Hadron Colliders

## **Lecture II**

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CERN, Summer Student Lectures, 2009

#### **Outline**

- Lecture I: Introduction
  - Outstanding problems in particle physics
    - and the role of hadron colliders
  - Current and near future colliders: Tevatron and LHC
  - Hadron-hadron collisions
- Lecture II: Standard Model Measurements
  - Standard Model Cross Section Measurements as Tests of QCD
  - Precision measurements in electroweak sector
- Lecture III: Searches for the Higgs Boson
  - Standard Model Higgs Boson
  - Higgs Bosons beyond the Standard Model
- Lecture IV: Searches for New Physics
  - Supersymmetry
  - High Mass Resonances (Extra Dimensions etc.)

# Standard Model Cross Section Measurements as test of QCD

- Jets
- W and Z bosons
- Top Quark Production

#### What is a Cross Section?

- Differential cross section: dσ/dΩ:
  - Probability of a scattered particle in a given quantum state per solid angle  $\text{d}\Omega$ 
    - E.g. Rutherford scattering experiment
- Other differential cross sections: dσ/dE<sub>T</sub>(jet)
  - Probability of a jet with given E<sub>T</sub>
- Integrated cross section
  - Integral:  $\sigma = \int d\sigma/d\Omega \ d\Omega$

$$\sigma = (N_{obs} - N_{bg})/(\epsilon L)$$

# **Luminosity Measurement**

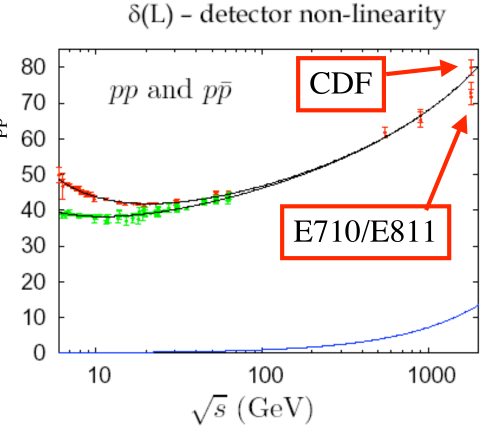
 $\sigma_{{\scriptscriptstyle LM}}$ 

$$R_{pp} = \mu_{pp} \cdot f_{BC} = \sigma_{inel} \cdot \varepsilon_{pp} \cdot \delta(L) \cdot L$$
  
 $L$  - luminosity
 $f_{bc}$  - Bunch Crossing rate
 $\mu_{a}$  - # of pp /BC

 $\sigma_{inel}$  - inelastic x-set  $\sigma_{pp}$  - acceptance for  $\sigma_{lm}$  - detector not  $\sigma_{lm}$ 

■ Measure events with 0 \( \frac{\frac{1}{2}}{2} \) interactions

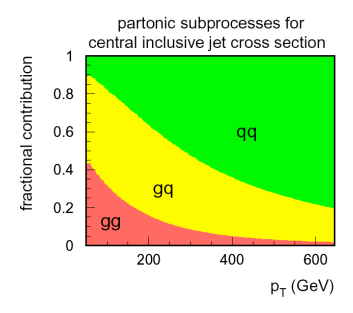
- Related to R<sub>pp</sub>
- Normalize to measured inelastic pp cross section
  - Tevatron: 60.7+/-2.4 mb
- LHC: 70-120 mb

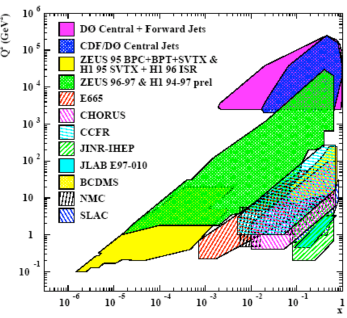


 $\sigma_{inel}$  – inelastic x-section

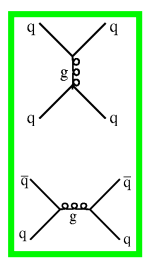
 $\varepsilon_{pp}$ - acceptance for a single pp

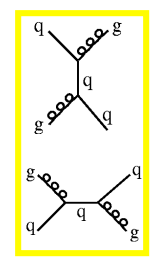
#### **Jet Cross Sections**

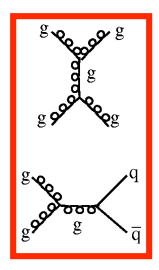




Inclusive jets: processes qq, qg, gg

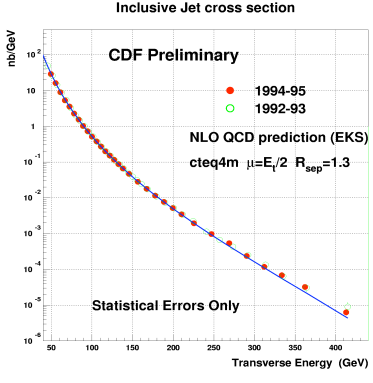


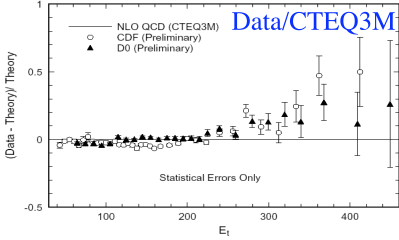




- Highest E<sub>T</sub> probes shortest distances
  - Tevatron: r<sub>q</sub><10<sup>-18</sup> m
  - LHC: r<sub>q</sub><10<sup>-19</sup> m (?)
  - Could e.g. reveal substructure of quarks
- Tests perturbative QCD at highest energies

# **Jet Cross Section History**

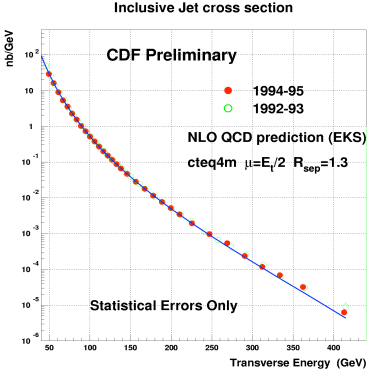


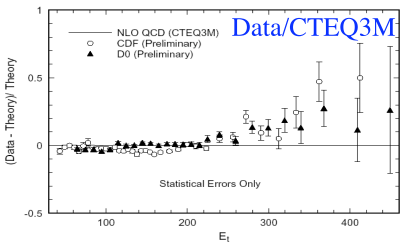


#### Run I (1996):

- Excess at high E<sub>T</sub>
- Could be signal for quark substructure?!?

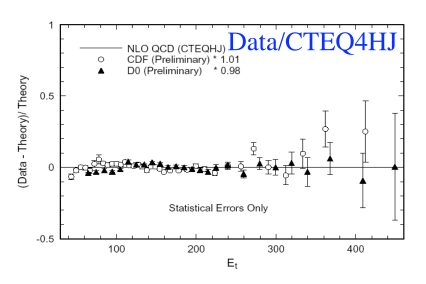
# **Jet Cross Section History**



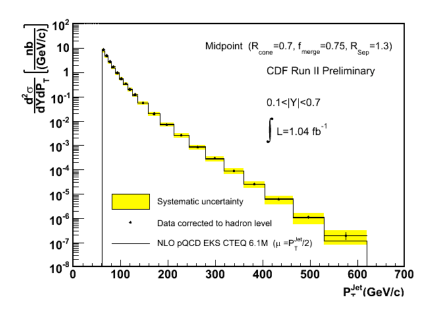


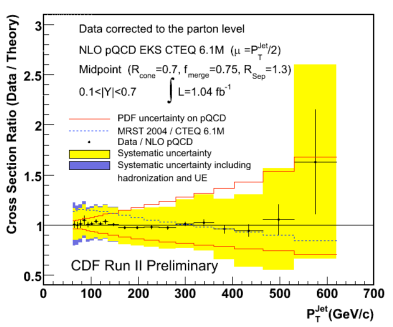
#### Since Run I:

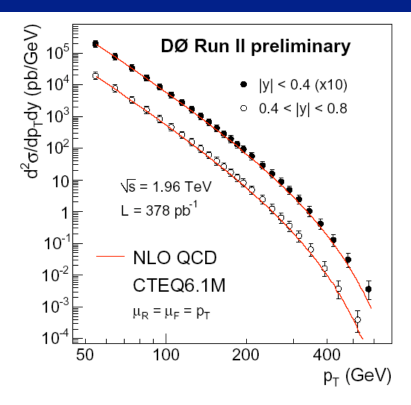
- Revision of parton density functions
  - Gluon is uncertain at high x
  - It including these data describes data well



#### **Jet Cross Sections in Run II**

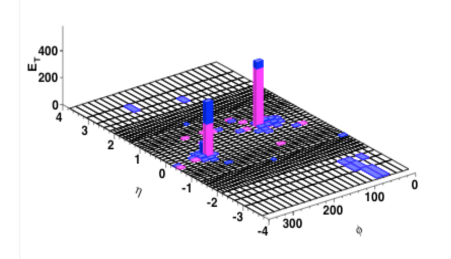






- Excellent agreement with QCD calculation over 8 orders of magnitude!
- No excess any more at high E<sub>T</sub>
  - Large pdf uncertainties will be constrained by these data

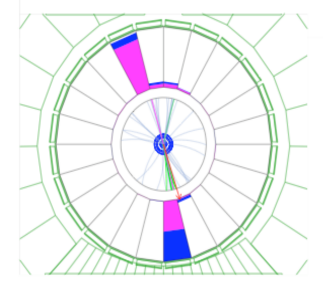
# High Mass Dijet Event: M=1.4 TeV



#### CDF Run II Preliminary

Jet Et1 = 666 GeV (corr) 583 GeV (raw) eta1 = 0.31 (detector) 0.43 (corr z)

Jet Et2 = 633 GeV (corr) 546 GeV (raw) eta2 = -0.30 (detector) -0.19 (corr z)



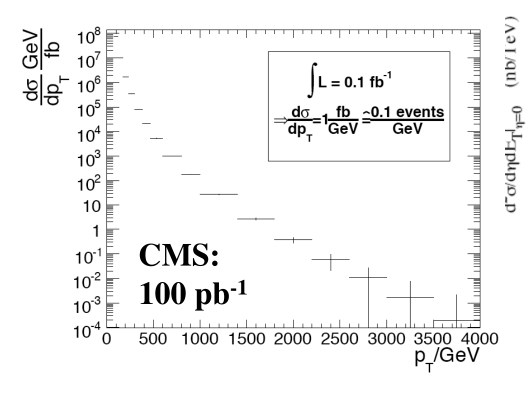
Run 152507 Event 1222318

DiJet Mass = 1364 GeV (corr)

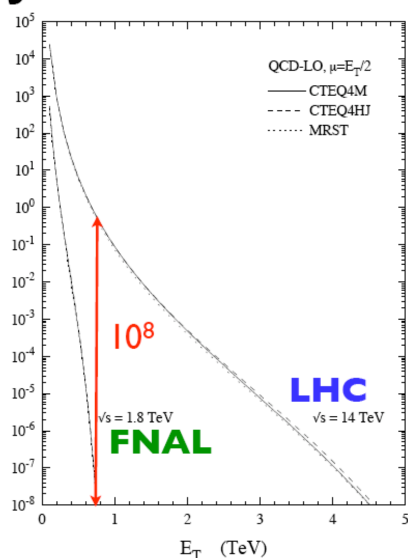
z vertex = -25 cm

#### **Jets at the LHC**

- Much higher rates than at the Tevatron
  - Reach ~3 TeV already with 100 pb<sup>-1</sup> of LHC data



# **Jet Cross Section**

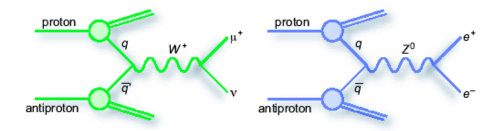


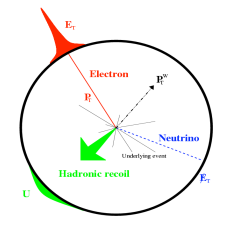
#### W and Z Bosons

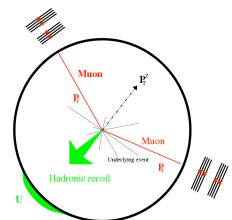
- Focus on leptonic decays:
  - Hadronic decays ~impossible due to enormous QCD dijet background



- Z:
  - Two leptons p<sub>T</sub>>20 GeV
    - Electron, muon, tau
- W:
  - One lepton p<sub>T</sub>>20 GeV
  - Large imbalance in transverse momentum
    - Missing E<sub>T</sub>>20 GeV
    - Signature of undetected particle (neutrino)
- Excellent calibration signal for many purposes:
  - Electron energy scale
  - Track momentum scale
  - Lepton ID and trigger efficiencies
  - Missing E<sub>⊤</sub> resolution
  - Luminosity ...







# **Lepton Identification**

#### • Electrons:

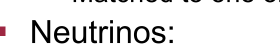
- compact electromagnetic cluster in calorimeter
- Matched to track

#### Muons:

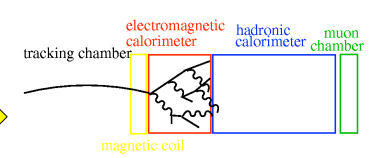
- Track in the muon chambers
- Matched to track

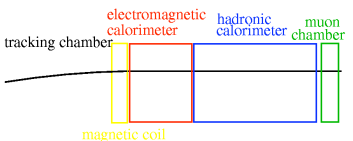


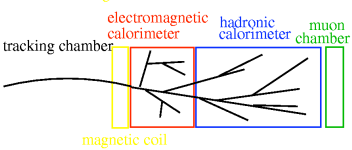
- Narrow jet
- Matched to one or three tracks

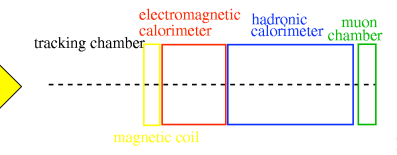


- Imbalance in transverse momentum
- Inferred from total transverse energy measured in detector
- More on this in Lecture 4









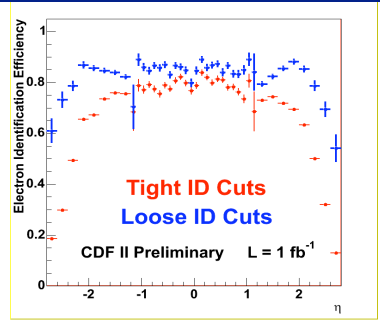
## **Electron and Muon Identification**

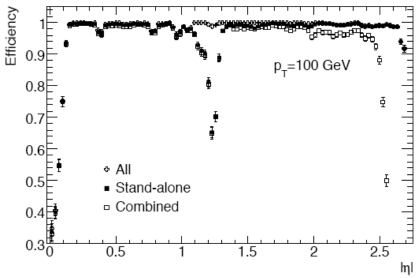
#### Desire:

- High efficiency for isolated electrons
- Low misidentification of jets

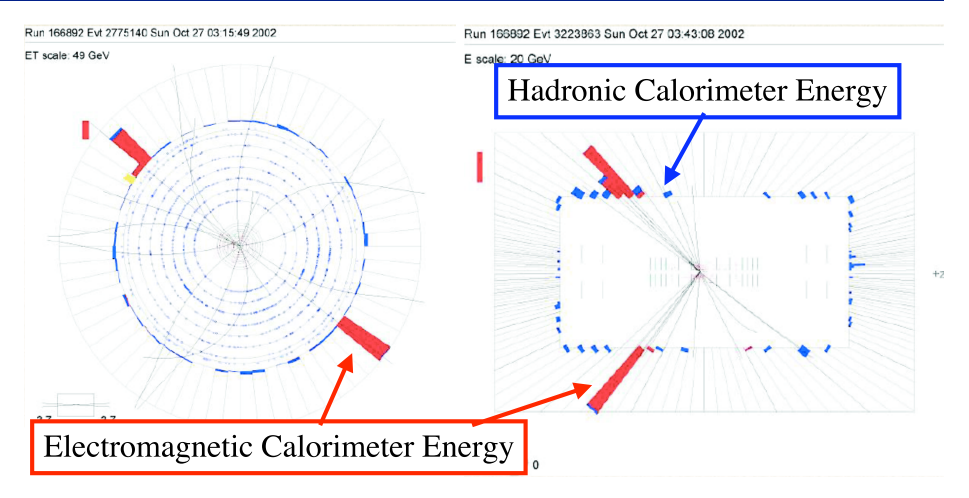
#### Performance:

- Efficiency:
  - 60-100% depending on |η|
  - Measured using Z's





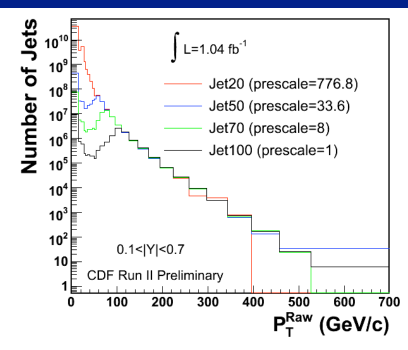
#### **Electrons and Jets**



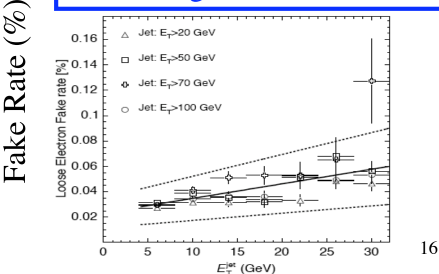
- Jets can look like electrons, e.g.:
  - photon conversions from  $\pi^0$ 's: ~13% of photons convert (in CDF)
  - early showering charged pions
- And there are lots of jets!!!

# **Jets faking Electrons**

- Jets can pass electron ID cuts,
  - Mostly due to
    - early showering charged pions
    - Conversions: $\pi^0 \rightarrow \gamma \gamma \rightarrow ee + X$
    - Semileptonic b-decays
  - Difficult to model in MC
    - Hard fragmentation
    - Detailed simulation of calorimeter and tracking volume
- Measured in inclusive jet data at various E<sub>T</sub> thresholds
  - Prompt electron content negligible:
    - N<sub>jet</sub>~10 billion at 50 GeV!
  - Fake rate per jet:
    - CDF, tight cuts: 1/10000
    - ATLAS, tight cuts: 1/80000
  - Typical uncertainties 50%



#### Jets faking "loose" electrons



#### W's and Z's

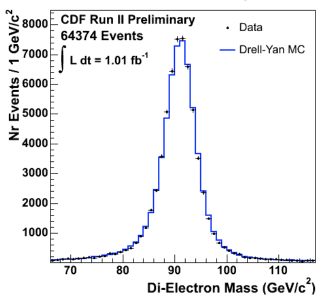
- Z mass reconstruction
  - Invariant mass of two leptons

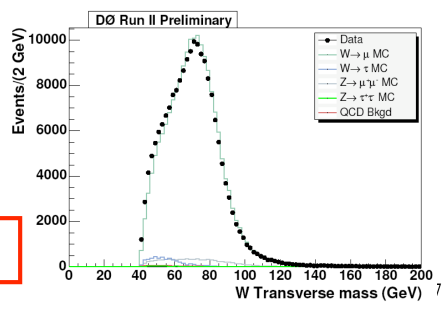
$$m = \sqrt{(E_1 + E_2)^2 - (\vec{p}_1 + \vec{p}_2)^2}$$

- Sets electron energy scale by comparison to LEP measured value
- W mass reconstruction
  - Do not know neutrino p<sub>Z</sub>
  - No full mass resonstruction possible
  - Transverse mass:

$$m_T = \sqrt{|p_T^{\ell}|^2 + |p_T^{\nu}|^2 - (\vec{p}_T^{\ell} + \vec{p}_T^{\nu})^2}$$

#### Di-Electron Invariant Mass Spectrum





#### **Tevatron W and Z Cross Section Results**

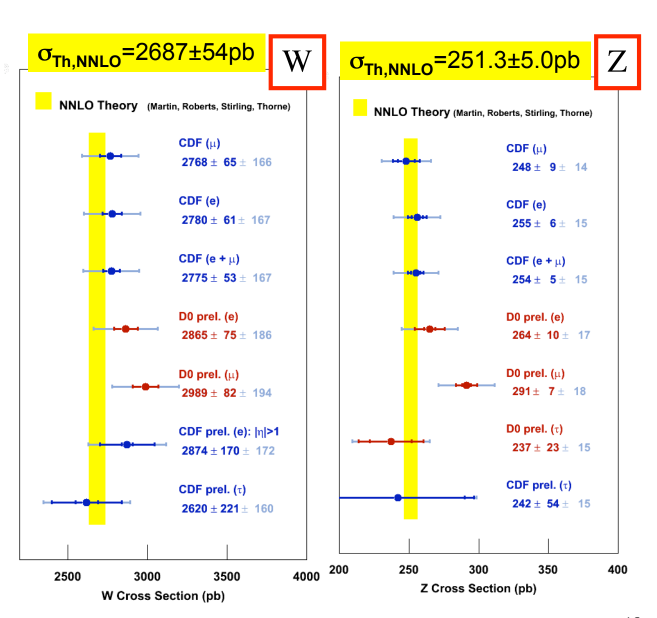
Uncertainties:

Experimental: 2%

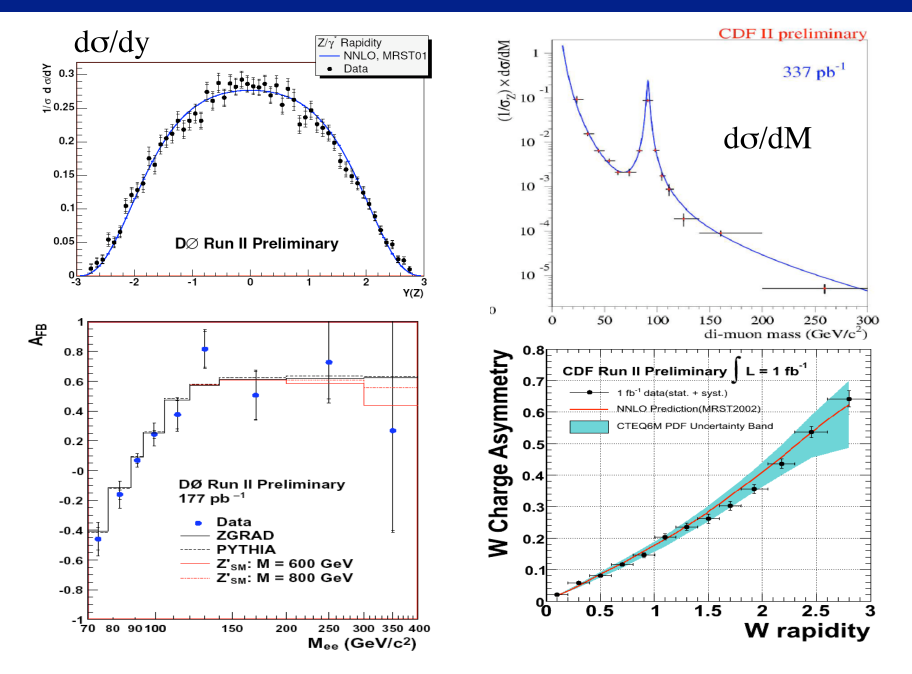
Theortical: 2%

Luminosity: 6%

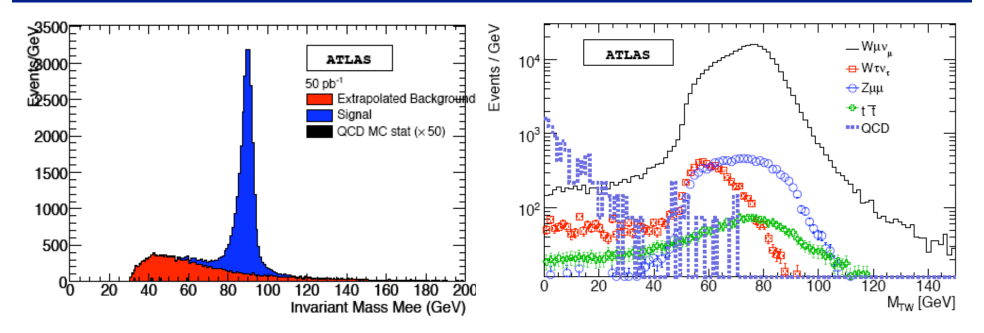
- Can we use these processes to normalize luminosity?
  - Is theory reliable enough?



## **More Differential W/Z Measurements**



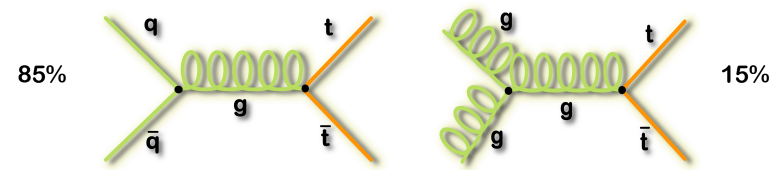
# LHC signals of W's and Z's with 50 pb<sup>-1</sup>



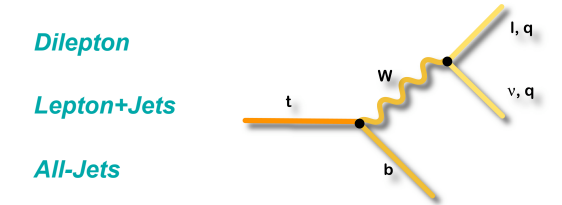
- 50 pb<sup>-1</sup> yield clean signals of W's and Z's
- Experimental precision
  - ~5% for 50 pb⁻¹ ⊕ ~10% (luminosity)
  - ~2.5% for 1 fb⁻¹ ⊕ ~10% (luminosity)

# **Top Quark Production and Decay**

At Tevatron, mainly produced in pairs via the strong interaction



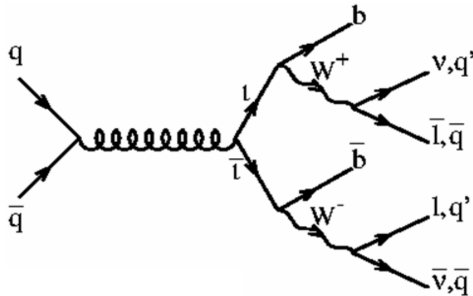
Decay via the electroweak interactions
 Br(t →Wb) ~ 100%
 Final state is characterized by the decay of the W boson



Different sensitivity and challenges in each channel

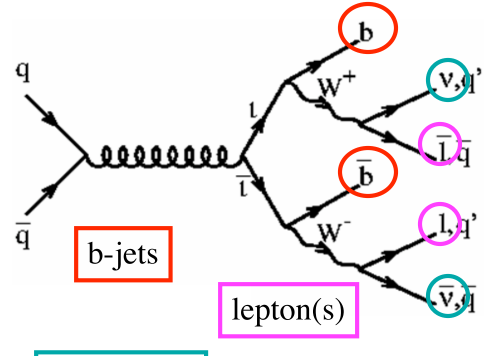
SM:  $t\bar{t}$  pair production, Br(t $\rightarrow$ bW)=100%, Br(W $\rightarrow$ lv)=1/9=11%

dilepton (4/81) 2 leptons + 2 jets + missing  $E_T$  l+jets (24/81) 1 lepton + 4 jets + missing  $E_T$  fully hadronic (36/81) 6 jets (here:  $l=e,\mu$ )



SM:  $t\bar{t}$  pair production,  $Br(t\rightarrow bW)=100\%$ ,  $Br(W\rightarrow lv)=1/9=11\%$ 

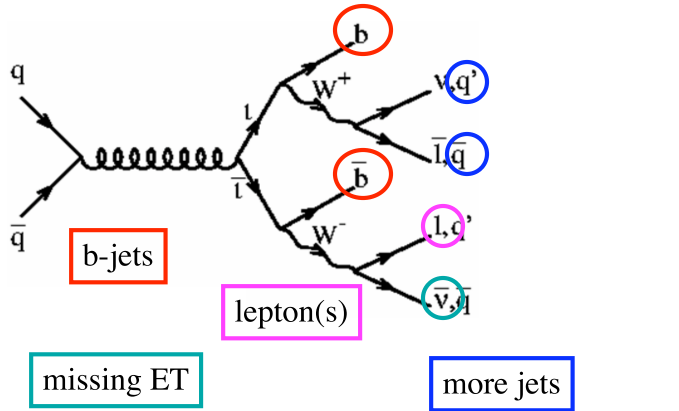
```
dilepton (4/81) 2 leptons + 2 jets + missing E_T lepton+jets (24/81) 1 lepton + 4 jets + missing E_T fully hadronic (36/81) 6 jets
```



missing ET

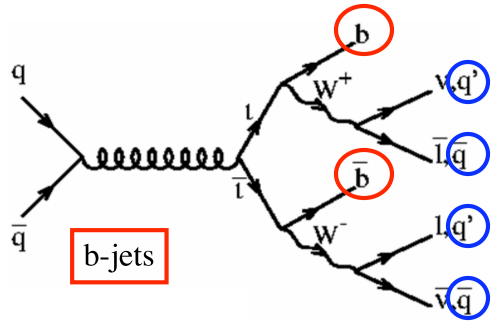
SM:  $t\bar{t}$  pair production,  $Br(t\rightarrow bW)=100\%$ ,  $Br(W\rightarrow lv)=1/9=11\%$ 

```
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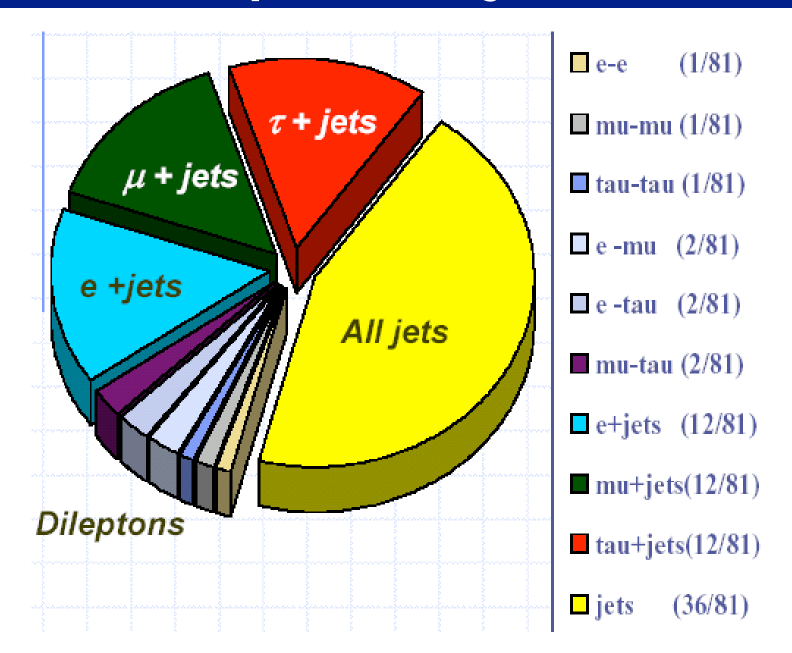
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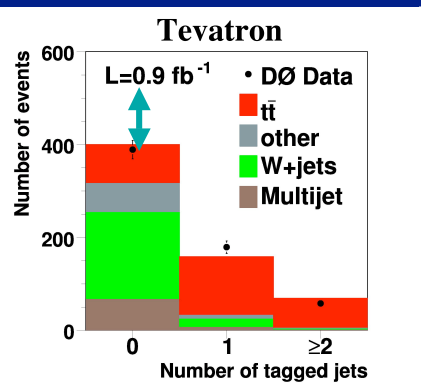


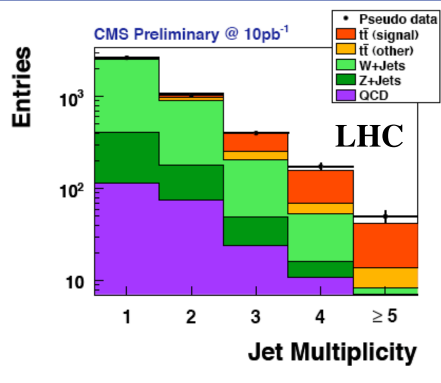
more jets

# **Top Event Categories**



# Finding the Top at Tevatron and LHC without b-quak identification

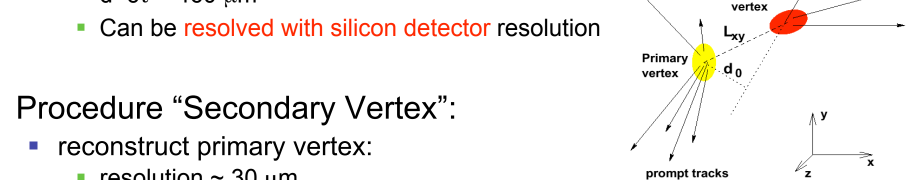




- Tevatron:
  - Top is overwhelmed by backgrounds:
  - Even for 4 jets the top fraction is only 40%
  - Use b-jets to purify sample
- LHC
  - Signal clear even without b-tagging: S/B>1.5

# Finding the b-jets

- Exploit large lifetime of the b-hadron
  - B-hadron flies before it decays: d=cτ
    - Lifetime  $\tau$  =1.5 ps<sup>-1</sup>
    - d=cτ = 460 μm



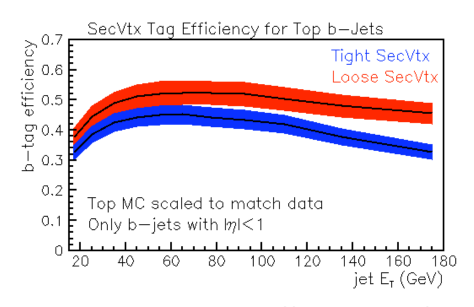
- - resolution ~ 30 μm
  - Search tracks inconsistent with primary vertex (large d<sub>0</sub>):
    - Candidates for secondary vertex
    - See whether three or two of those intersect at one point
  - Require displacement of secondary from primary vertex
    - Form L<sub>xy</sub>: transverse decay distance projected onto jet axis:
      - L<sub>xy</sub>>0: b-tag along the jet direction => real b-tag or mistag
      - L<sub>xy</sub><0: b-tag opposite to jet direction => mistag!
    - Significance: e.g.  $\delta L_{xy}$  /  $L_{xy}$  >7 (i.e.  $7\sigma$  significant displacement)
- More sophisticated techniques exist

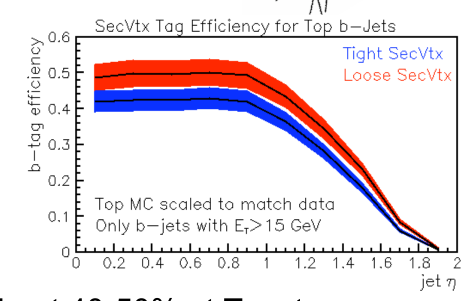
displaced tracks

Secondary

# Characterise the B-tagger: Efficiency

- Efficiency of tagging a true b-jet
  - Use Data sample enriched in b-jets
  - Select jets with electron or muons
    - From semi-leptonic b-decay
  - Measure efficiency in data and MC





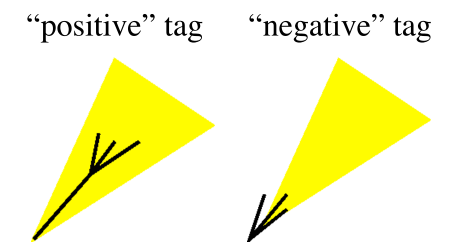
electror

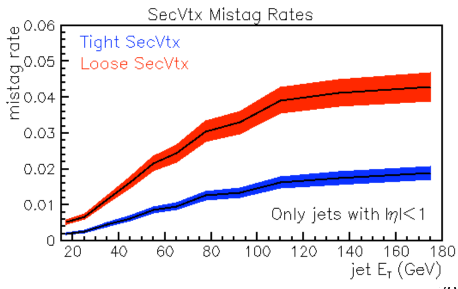
away

Achieve efficiency of about 40-50% at Tevatron (can use top events directly to measure efficiency at LHC)

# Characterise the B-tagger: Mistag rate

- Mistag Rate measurement:
  - Probability of light quarks to be misidentified
  - Use "negative" tags: L<sub>xy</sub><0</p>
    - Can only arise due to misreconstruction
  - Mistag rate for E<sub>T</sub>=50 GeV:
    - Tight: 0.5% (ε=43%)
    - Loose: 2% (ε=50%)
  - Depending on physics analyses:
    - Choose "tight" or "loose" tagging algorithm

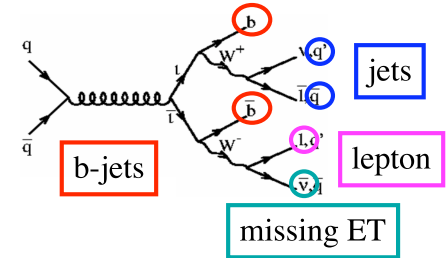


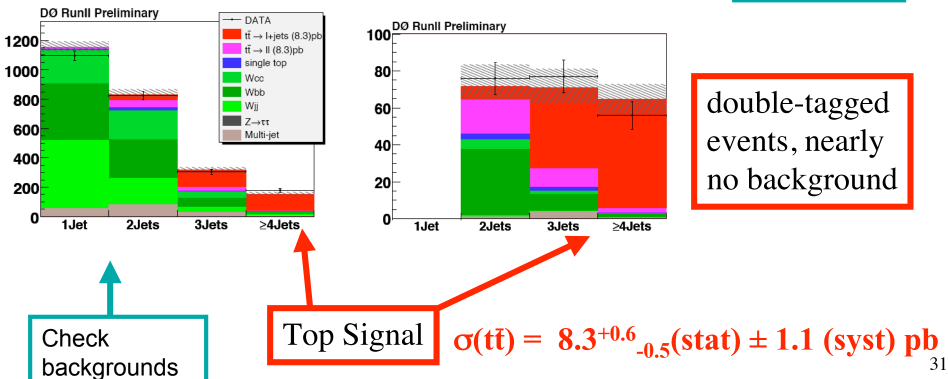


# The Top Signal: Lepton + Jets

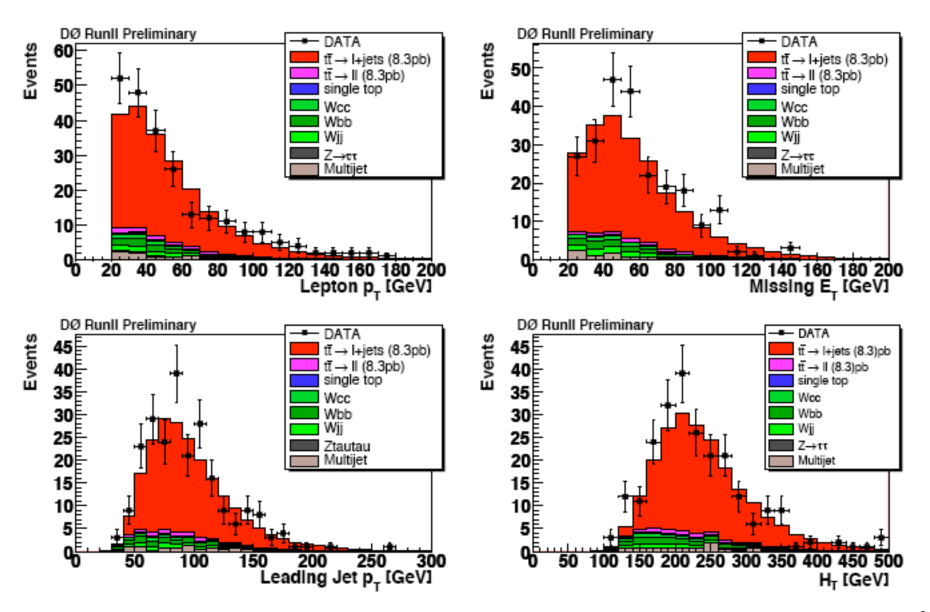
#### Select:

- 1 electron or muon
- Large missing E<sub>T</sub>
- 1 or 2 b-tagged jets



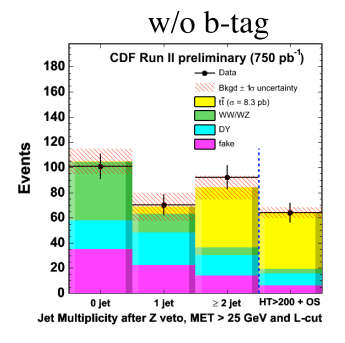


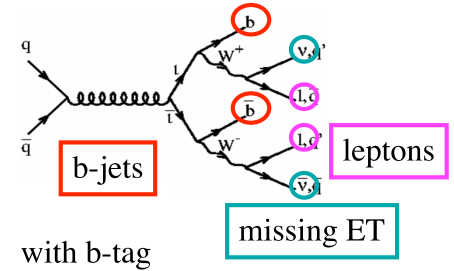
# **Data and Monte Carlo Comparison**

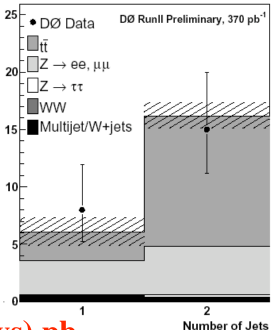


# The Top Signal: Dilepton

- Select:
  - 2 leptons: ee, eμ, μμ
  - Large missing E<sub>T</sub>
  - 2 jets (with or w/o b-tag)

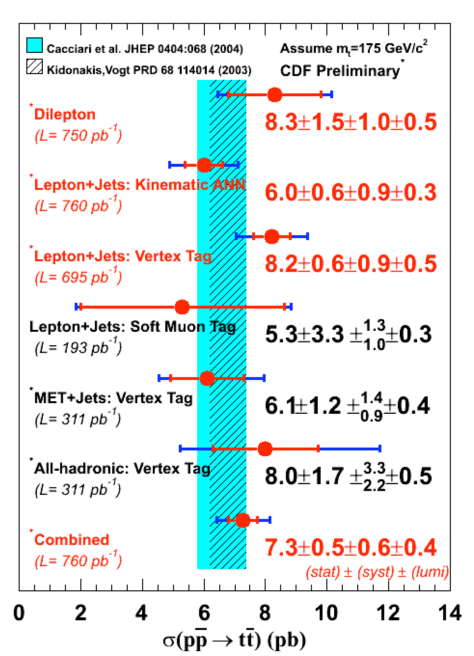






 $\sigma = 6.2 \pm 0.9 \text{ (stat)} \pm 0.9 \text{ (sys) pb}$ 

# **The Top Cross Section**



#### Tevatron

- Measured using many different techniques
- Good agreement
  - between all measurements
  - between data and theory
- Precision: ~13%

#### LHC:

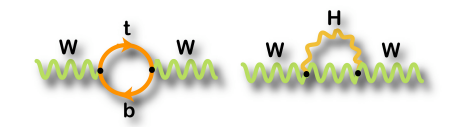
- Cross section ~100 times larger
- Measurement will be one of the first milestones (already with 10 pb<sup>-1</sup>)
  - Test prediction
  - demonstrate good understanding of detector
- Expected precision
  - ~4% with 100 pb<sup>-1</sup>

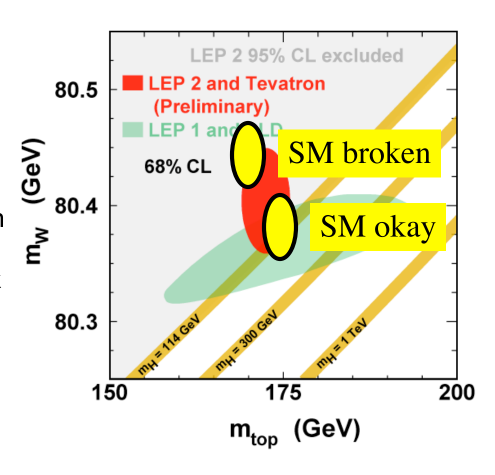
# Precision Measurement of Electroweak Sector of the Standard Model

- W boson mass
- Top quark mass
- Implications for the Higgs boson

## The W boson, the top quark and the Higgs boson

- Top quark is the heaviest known fundamental particle
  - Today: m<sub>top</sub>=172.6+-1.4 GeV
  - Run 1:  $m_{top}$ =178+-4.3 GeV/c<sup>2</sup>
  - Is this large mass telling us something about electroweak symmetry breaking?
    - Top yukawa coupling:
    - <H>/( $\sqrt{2}$  mtop) = 1.008+-0.008
- Masses related through radiative corrections:
  - $m_W \sim M_{top}^2$
  - $m_W \sim ln(m_H)$
- If there are new particles the relation might change:
  - Precision measurement of top quark and W boson mass can reveal new physics



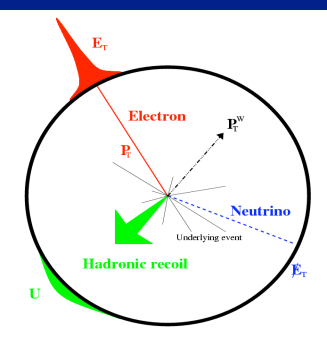


#### **W** Boson mass

- Real precision measurement:
  - LEP: M<sub>w</sub>=80.367±0.033 GeV/c<sup>2</sup>
  - Precision: 0.04%
    - = => Very challenging!
- Main measurement ingredients:
  - Lepton p<sub>T</sub>
  - Hadronic recoil parallel to lepton: u<sub>||</sub>



- but statistically limited:
  - About a factor 10 less Z's than W's
  - Most systematic uncertainties are related to size of Z sample
    - Will scale with  $1/\sqrt{N_Z}$  (=1/ $\sqrt{L}$ )

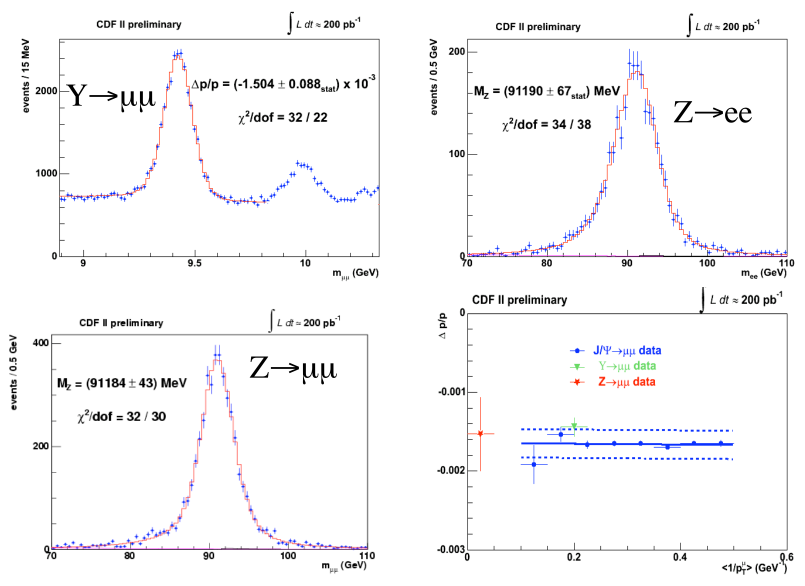


$$m_T = \sqrt{2p_T^l p_T (1 - \cos \Delta \phi)},$$

$$p_T \approx |p_T + u_{||}|$$

$$m_T \approx 2p_T \sqrt{1 + u_{||}/p_T} \approx 2p_T + u_{||}$$

# **Lepton Momentum Scale and Resolution**



Systematic uncertainty on momentum scale: 0.04%

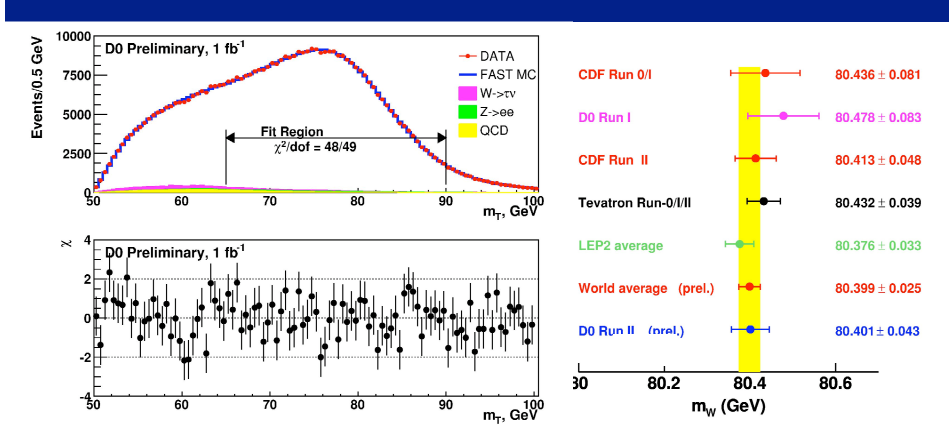
# **Systematic Uncertainties**

$m_T$ Fit Uncertainties				=
Source	$W \to \mu \nu$	$W\to e\nu$	Correlatio	n
Tracker Momentum Scale	17	17	100%	
Calorimeter Energy Scale	0	25	0%	
Lepton Resolution	3	9	0%	
Lepton Efficiency	1	3	0%	Limited by data
Lepton Tower Removal	5	8	100%	statistics
Recoil Scale	9	9	100%	
Recoil Resolution	7	7	100%	
Backgrounds	9	8	0%	T. 4 11 14
PDFs	11	11	100%	Limited by data
$W$ Boson $p_T$	3	3	100%	and theoretical
Photon Radiation	12	11	100%	understanding
Statistical	54	48	0%	
Total	60	62	-	_

TABLE IX: Uncertainties in units of MeV on the transverse mass fit for  $m_W$  in the  $W \to \mu \nu$  and  $W \to e \nu$  samples.

- Overall uncertainty 60 MeV for both analyses
  - Careful treatment of correlations between them
- Dominated by stat. error (50 MeV) vs syst. (33 MeV)

## **W Boson Mass**



New world average:

 $M_w = 80399 \pm 23 \text{ MeV}$ 

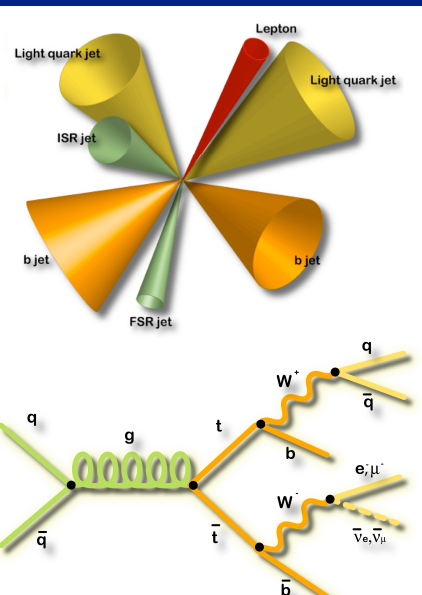
Ultimate precision:

**Tevatron: 15-20 MeV** 

LHC: unclear (5 MeV?)

# Top Mass Measurement: $tt \rightarrow (blv) (bqq)$

- 4 jets, 1 lepton and missing E<sub>T</sub>
  - Which jet belongs to what?
  - Combinatorics!
- B-tagging helps:
  - 2 b-tags =>2 combinations
  - 1 b-tag => 6 combinations
  - 0 b-tags =>12 combinations
- Two Strategies:
  - Template method:
    - Uses "best" combination
    - Chi2 fit requires m(t)=m(t)
  - Matrix Element method:
    - Uses all combinations
    - Assign probability depending on kinematic consistency with top

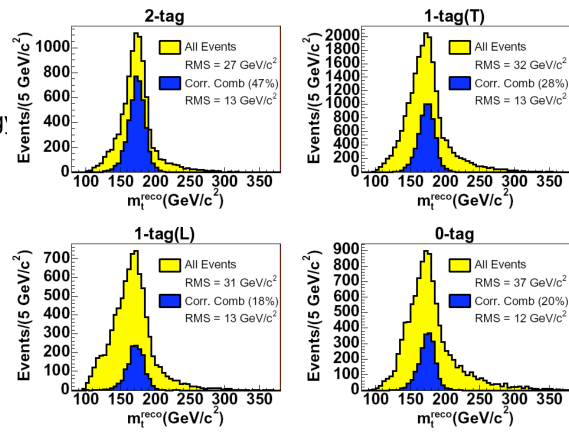


# **Top Mass Determination**

- Inputs:
  - Jet 4-vectors
  - Lepton 4-vector
  - Remaining transverse energy p<sub>T.UE</sub>:

• 
$$p_{T,v} = -(p_{T,l} + p_{T,UE} + \sum p_{T,iet})$$

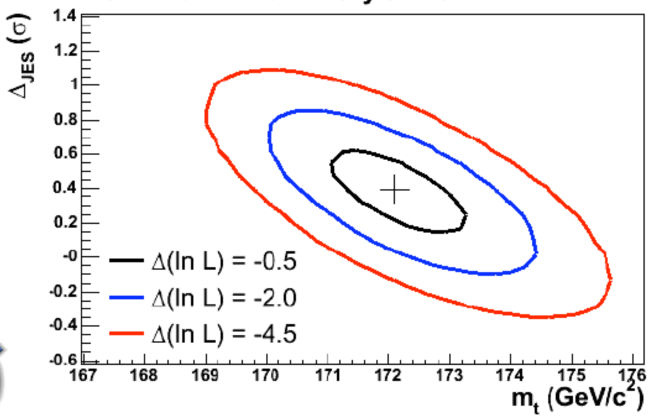
- Constraints:
  - M(Iv)=M<sub>W</sub>
  - $M(q\overline{q})=M_W$
  - M(t)=M(t)
- Unknown:
  - Neutrino p<sub>z</sub>
- 1 unknown, 3 constraints:
  - Overconstrained
  - Can measure M(t) for each event: m<sub>t</sub><sup>reco</sup>
  - Leave jet energy scale ("JES") as free parameter



Selecting correct combination 20-50% of the time

# **Example Results on m<sub>top</sub>**

#### CDF Run II Preliminary 3.2 fb<sup>-1</sup>







$$m_{top} = 173.7 \pm 0.8 \text{ (stat)} \pm 1.6 \text{ (syst)} \text{ GeV}$$



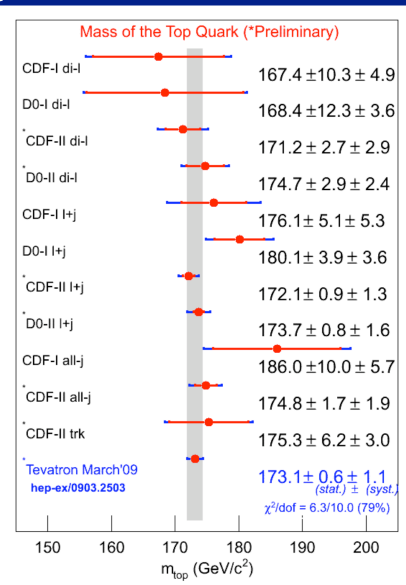
 $\pm 1.0\%$ 



 $\pm 0.9\%$ 

# **Combining M<sub>top</sub> Results**

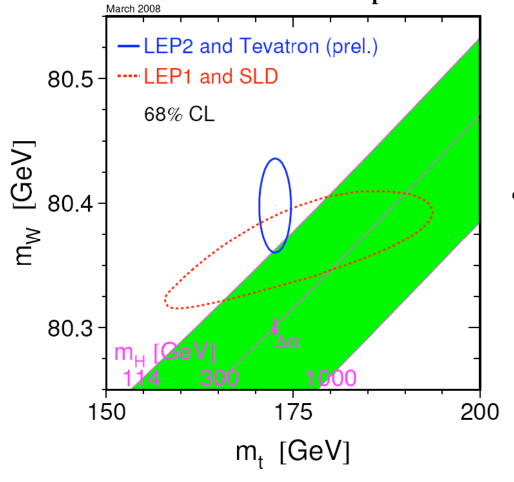
- Excellent results in each channel
  - Dilepton
  - Lepton+jets
  - All-hadronic
- Combine them to improve precision
  - Include Run-I results
  - Account for correlations
- Uncertainty: 1.3 GeV
  - Dominated by syst. uncertainties
- Precision so high that theorists wonder about what it's exact definition is!



# Implications for the Higgs Boson

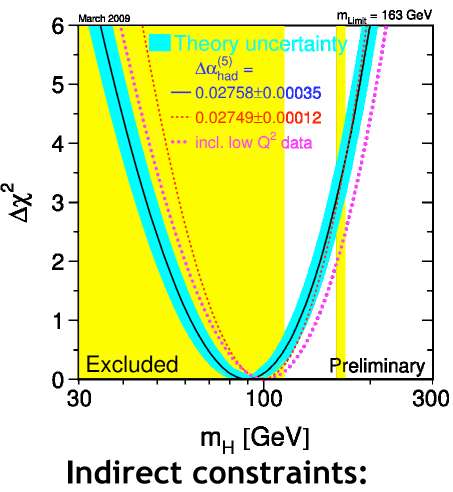
**LEPEWWG 03/09** 





Standard Model still works!

$$m_{\rm H} = 90^{+30} - 27 \text{ GeV}$$



m<sub>H</sub><163 GeV @95%CL

45

#### **Conclusions**

- Perturbative QCD describes hadron collider data successfully:
  - Jet cross sections:  $\Delta \sigma / \sigma \approx 20-100\%$
  - W/Z cross section: Δσ/σ ≈ 6%
  - Top cross section:  $\Delta \sigma / \sigma \approx 15\%$
- High Precision measurements
  - W boson mass:  $\Delta M_W/M_W = 0.028\%$
  - top quark mass:  $\Delta m_{top}/m_{top}=0.75\%$
- Standard Model still works!
  - Higgs boson constrained
    - 114<m<sub>H</sub><160 GeV/c² at 95% C.L. (combining direct and indirect results)
  - Direct Searches: see next lecture!